Electronic Acknowledgement Receipt			
EFS ID:	2756484		
Application Number:	10565030		
International Application Number:			
Confirmation Number:	9041		
Title of Invention:	Surface profiling method and apparatus		
First Named Inventor/Applicant Name:	Daniel Mansfield		
Customer Number:	23122		
Filer:	Lowell Lee Carson/Kathleen Spina		
Filer Authorized By:	Lowell Lee Carson		
Attorney Docket Number:	AMTH-104US		
Receipt Date:	23-JAN-2008		
Filing Date:	22-JAN-2007		
Time Stamp:	17:47:07		
Application Type:	U.S. National Stage under 35 USC 371		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement	PTOSB08a.pdf	52427	no 6	1
	(IDS) Filed		51833cbc36513e3c61b7caa0d00aafe6 21b40f6b		

Warnings:

Information:

This is not an	USPTO supplied IDS fillable form		<u> </u>		Γ
2	Foreign Reference	2005015124.pdf	1419736	no	40
	-	·	6aa2fd6fec5b2d22b0a88b5783f8b4f5c aa183d7		
Warnings:					
Information:					
3	Foreign Reference	EP1281931.pdf	609238	no	14
			9743835a7677107c52960803373ed23 6d1869dae		
Warnings:					
Information:					
4	Foreign Reference	GB2404014.pdf	100789	no	4
·	- croign Holoronoo	GS2 10 10 1 1.pg.	74b08d41154c1335f0ca60293488231c 732e1d59		'
Warnings:					
Information:					
5	Information Disclosure Statement	104Statement.pdf	36980	no	2
Ğ	Letter		af11273b21df32bec96a7b0ea850c8d6b c0fc280	•	_
Warnings:					
Information:					Γ
6	Foreign Reference	GBO3169166.pdf	30162	no	1
ŭ	r oreign Hererenee		b10c727fa9521821a776ca62a3b45967 f6d68bff		
Warnings:					
Information:					
7	NPL Documents	AsphericSurfaces.pdf	541190	no	7
,			1 ef86f3b3000f78cf26560f3d9171065bd ae54ae		
Warnings:					
Information:					
8	NPL Documents	OpticalshopTesting.pdf	2066805	no	27
8 NPL DOC	W E Boodinonio		a6bb25db659fcf1d6b5432e2c06e12a2 9e4f4c8c	110	
Warnings:					
Information:					
9	NPL Documents	Profilometry.pdf	300175	no	5
	MI E DOCUMENTS		148c5c2c147787da7feedb9be9fa1258 dfde0f2b		
Warnings:					
Information:					
10	NPL Documents	ThreeDimensionalImaging.p df	216579	no	3
			c58d0281cfdd9b060cc0bd632c05fc3e8 624e6d1	no	

Warnings:						
Information:						
11	Information Disclosure Statement (IDS) Filed	PTOSB08b.pdf	46070	no	1	
			8cde103b951671e1418b0f4c21726cc0 985ec0bf			
Warnings:						
Information:						
This is not an USPTO supplied IDS fillable form						
	Total Files Size (in bytes): 5420151		20151			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.